Application No. 10/731,778 Response dated September 18, 2009 Reply to Office Action dated August 18, 2009

Docket No.: BOC9-2003-0076 (447)

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the

instant application:

**Listing of Claims:** 

1. (Previously Presented) A household Internet connection monitoring and

troubleshooting method comprising the steps of:

detecting a connectivity problem with a household Internet connection, the

household Internet connection connecting a household intranet to the Internet;

selecting a contact point from a list of multiple contact points of a maintainer of

the household, the contact points including at least one among a mobile telephone

number, a pager number, a work number, and a fax telephone number;

attempting to establish a communication connection with said contact point,

wherein said communication connection is different from said household Internet

connection;

if the attempt fails, selecting another contact point from the list and attempting to

establish a communication connection with the other contact point until a communication

connection is successfully established with one of the contact points in the list, wherein if

all attempts fail, a message is left to one of the contact point;

conveying a problem notification to the contact point through the communication

connection;

providing at least one option for troubleshooting the connectivity problem;

receiving a selection of one of the at least one option; and

responsively performing an action relating to the Internet connection based on the

received selection of option.

2. (Original) The method of claim 1, wherein said communication connection is a

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voice connection, and wherein said problem notification is a speech message.

3. (Original) The method of claim 2, further comprising the steps of:

responsive to said detecting step, automatically generating a personalized problem

report; and

text-to-speech converting said problem report resulting in said problem

notification.

(Cancelled).

5. (Withdrawn) The method of claim 1, wherein said selection comprises a Dual

Tone Multiple Frequency input.

6. (Previously Presented) The method of claim 1, where said selection comprises a

speech input, said method further comprising the step of:

speech-to-text converting said input, wherein said action is initiated responsive to

said converted input.

7-20. (Cancelled).

21. (Previously Presented) A household Internet connection monitoring and

troubleshooting system comprising:

means for detecting a connectivity problem with a household Internet connection,

the household Internet connection connecting a household intranet to the Internet;

means for selecting a contact point from a list of multiple contact points of a maintainer of the household, the contact points including at least one among a mobile

telephone number, a pager number, a work number, and a fax telephone number;

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means for attempting to establish a communication connection with said contact

point, wherein said communication connection is different from said household Internet

connection:

means for, if the attempt fails, selecting another contact point from the list and

attempting to establish a communication connection with the other contact point until a

communication connection is successfully established with one of the contact points in

the list, wherein if all attempts fail, a message is left to one of the contact point;

means for conveying a problem notification to the contact point through the

communication connection:

means for providing at least one option for troubleshooting the connectivity

problem;

means for receiving a selection of one of the at least one option; and

means for responsively performing an action relating to the Internet connection

based on the received selection of option.

22 (Previously Presented) A machine-readable storage having stored thereon, a

computer program having a plurality of code sections, said code sections executable by a

machine for causing the machine to perform the steps of:

detecting a connectivity problem with a household Internet connection, the

household Internet connection connecting a household intranet to the Internet;

selecting a contact point from a list of multiple contact points of a maintainer of

the household, the contact points including at least one among a mobile telephone

number, a pager number, a work number, and a fax telephone number;

attempting to establish a communication connection with said contact point.

wherein said communication connection is different from said household Internet

connection:

if the attempt fails, selecting another contact point from the list and attempting to

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establish a communication connection with the other contact point until a communication

connection is successfully established with one of the contact points in the list, wherein if

all attempts fail, a message is left to one of the contact point;

conveying a problem notification to the contact point through the communication

connection;

providing at least one option for troubleshooting the connectivity problem;

receiving a selection of one of the at least one option; and

responsively performing an action relating to the Internet connection based on the

received selection of option.

23. (Previously Presented) The machine-readable storage of claim 22, wherein said

communication connection is a voice connection, and wherein said problem notification

is a speech message.

24. (Previously Presented) The machine-readable storage of claim 23, further

comprising the steps of:

responsive to said detecting step, automatically generating a personalized problem

report; and

text-to-speech converting said problem report resulting in said problem

notification.

25. (Withdrawn) The machine-readable storage of claim 22, wherein said selection

comprises a Dual Tone Multiple Frequency input.

26. (Previously Presented) The machine-readable storage of claim 22, where said

selection comprises a speech input, said method further comprising the step of:

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speech-to-text converting said input, wherein said action is initiated responsive to said converted input.